

**From:** Dana Dean  
**To:** mglasson@andalex.com  
**Date:** 1/31/03 10:28AM  
**Subject:** Re: UPDES

Mike,

The November, 2002 DMR information has been uploaded into the database. A report is attached.

Please let me know if you need anything else.

Thank you,

Dana Dean, P.E.  
Senior Reclamation Hydrologist  
(801) 538-5320  
danadean@utah.gov

>>> "Mike Glasson" <mglasson@andalex.com> 01/28/03 08:10AM >>>  
Pam,

This email will serve to notify the Division that the November 2002 UPDES information for Wildcat Loadout and Centennial Mine are in the system and approved by ANDALEX.

(signed)  
Michael W. Glasson

**CC:** Angela Nance; Gregg Galecki; Jim Smith; Joe Helfrich; Karl Houskeeper; kdk@castlenet.com; Pete Hess

OFFICIAL UPLOAD REPORT

=====

**OWNER: ANDALEX RESOURCES, INC.**

**MINE: CENTENNIAL**

**SITE TYPE: UPDES Permit discharge point**

SITE: UTG040008-001

NO FLOW Date: 11/26/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: UTG040008-002

NO FLOW Date: 11/26/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: UTG040008-003

NO FLOW Date: 11/26/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: UTG040008-004

Laboratory: CTE 59-24866 Period:UPDS

Sample Date: 11/26/2002 Time: 08:30 Reported: 12/17/2002 Received: 11/26/2002

**MINE: WILDCAT LOADOUT**

**SITE TYPE: UPDES Permit discharge point**

SITE: WCW-A 001

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: WCW-B 002

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: WCW-C 003

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: WCW-D 004

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: WCW-E 005

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions

SITE: WCW-F 006

NO FLOW Date: 11/30/2002 Time:

Comments: purpose: to document UPDES discharge conditions